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(72) and (74) continued overleaf

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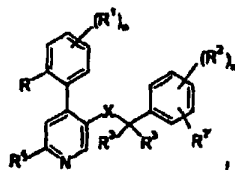
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 C311 C313 C32Y C321 C322 C323 C328 C338 C34Y
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(54) Abstract Title

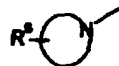
4-Phenyl-pyridine derivatives

(57) Compounds of the general formula

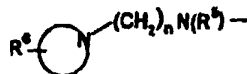


wherein

R is hydrogen, lower alkyl, lower alkoxy, halogen or trifluoromethyl;

R¹ is hydrogen or halogen; orR and R¹ may be together -CH=CH-CH=CH-;R² and R² are independently from each other hydrogen, halogen, trifluoromethyl, lower alkoxy or cyano; orR² and R² may be together -CH=CH-CH=CH-, optionally substituted by one or two substituents selected from lower alkyl or lower alkoxy;R³ is hydrogen, lower alkyl or form a cycloalkyl group;R⁴ is hydrogen, -N(R⁵)₂, -N(R⁵)(CH₂)_nOH, -N(R⁵)S(O)₂-lower alkyl, -N(R⁵)S(O)₂-phenyl, -N=CH-N(R⁵)₂, -N(R⁵)C(O)R⁵ or a cyclic tertiary amine of the group

or the group

R⁵ is, independently from each other, hydrogen, C₃₋₆-cycloalkyl, benzyl or lower alkyl;

(57) continued v rleaf

current appl. Inventors

Buser
 Ford
 Hoffmann
 Lonn
 Sleight
 Vankan

GB 2 347 422

103 ref: → ref. by another → even if name. of

Hoffmann is added, Bos/Branca/Galley A (sp?)

the inventive entity → Godel + Hoffmann

is not identical to currently named inventive entity e. Bos

prior art remains by another under 102(a) & (e)